Partial Peptide

```
RESULT 13
AAR41231
     AAR41231 standard; protein; 246 AA.
XX
AC
     AAR41231;
XX
DT
     25-MAR-2003
                  (revised)
DT
     22-MAR-1994
                  (first entry)
XX
DE
     GAT-2 transporter gene.
XX
KW
     GABA transporter; gamma-aminobutyric acid; taurine transporter;
KW
     translation inhibition; monoclonal antibodies; transgenic animals;
KW
     cell membranes; epilepsy; anxiety; migraine; ischaemia.
XX
OS
     Homo sapiens.
XX
PN
     WO9318143-A1.
XX
PD
     16-SEP-1993.
XX
PF
     04-MAR-1993;
                    93WO-US001959.
XX
PR
     04-MAR-1992;
                    92US-00847742.
PR
     13-OCT-1992;
                    92US-00959936.
XX
PΑ
     (SYNA-) SYNAPTIC PHARM CORP.
XX
PΙ
     Smith KE, Borden LA, Hartig PR, Weinshank RL;
XX
DR
     WPI; 1993-303457/38.
DR
     N-PSDB; AAQ48763.
XX
     New mammalian transporters for GABA or taurine - are used in drugs for
PT
PT
     treating epilepsy, anxiety ischaemia and form antibodies for detecting
PT
     presence of the transporters on cell surface.
XX
PS
     Claim 1; Fig 10A; 218pp; English.
XX
CC
     The sequences (AAQ48760-61) encode novel mammalian GABA transporters,
CC
     sequences (AAQ48763-64) encode human GABA transporters. The sequences can
CC
     be used as probes to detect specific mRNA (i.e expression of the
CC
     transporter) and also for diagnosing a predisposition to disease
CC
     associated with expression of a specific allele. Sequence (AAQ48762)
CC
     shows a related taurine transporter gene. (Updated on 25-MAR-2003 to
CC
     correct PN field.)
XX
SO
     Sequence 246 AA;
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                          40.9%; Score 246; DB 2; Length 246;
  Best Local Similarity
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  Matches 246; Conservative
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                                                   0; Indels
                                                                  0; Gaps
                                                                              0;
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Qу
            Db
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Qу
            61 EVLILGVSVVSFLVGLIMLTEGGMYVFQLFDYYAASGMCLLFVAIFESLCVAWVYGAKRF 120
Db
         477 YDNIEDMIGYRPWPLIKYCWLFLTPAVCTATFLFSLIKYTPLTYNKKYTYPWWGDALGWL 536
Qу
            121 YDNIEDMIGYRPWPLIKYCWLFLTPAVCTATFLFSLIKYTPLTYNKKYTYPWWGDALGWL 180
Db
         537 LALSSMVCIPAWSLYRLGTLKGPFRERIRQLMCPAEDLPQRNPAGPSAPATPRTSLLRLT 596
Qу
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Db
         597 ELESHC 602
Qу
            241 ELESHC 246
Db
RESULT 3
AX316645
LOCUS
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                                         DNA
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                                                        PAT 14-DEC-2001
DEFINITION Sequence 7 from Patent W00190148.
          AX316645
ACCESSION
VERSION
          AX316645.1 GI:17899748
KEYWORDS
          Homo sapiens (human)
SOURCE
          Homo sapiens
 ORGANISM
          Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
          Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
REFERENCE
          Sanjanwala, M.S., Walia, N.K., Tribouley, C.M., Yue, H., Gandhi, A.R.,
 AUTHORS
          Ding,L., Yao,M.G., Lal,P., Baughn,M.R., Hafalia,A., Elliott,V.S.,
          Patterson, C. and Rankumar, J.
          Neurotransmitter transporters
 TITLE
          Patent: WO 0190148-A 7 29-NOV-2001;
 JOURNAL
          Incyte Genomics, Inc. (US)
FEATURES
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                  /db xref="taxon:9606"
                  /note="Incyte ID No: 7617689CB1"
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                     n
                                  Length:
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Score:
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                                  Matches:
                                                602
Percent Similarity:
                     100.00%
                                  Conservative:
                                                0
Best Local Similarity:
                     100.00%
                                  Mismatches:
                                                0
Query Match:
                     100.00%
                                  Indels:
                                                Λ
```

357 LAFIAYPRAVVMLPFSPLWACCFFFMVVLLGLDSOFVCVESLVTALVDMYPHVFRKKNRR 416